Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Resume A41.9 R317I

U. S. DEPT. OF AGRICULTURE

LIBRARY

L. B. 2 5 1964

CURRENT SERIAL RECORDS

Incidence Report:

SALMONELLA AND ARIZONA TYPES OF INFECTION IN ANIMALS

January 1 - June 30, 1962

. . . for use of diagnostic laboratories and workers engaged in animal disease control and eradication programs.

Agricultural Research Service
UNITED STATES DEPARTMENT OF AGRICULTURE

Foultry Fe	3 3 3 8 8		27 27 27 27	-2°-3	300000	2 6 6 5	44 W Z	~ 58.82 ~	<u>4</u>	24 13 16 35 86	<u></u>	2 53	11 6 6	33 1233		<i>∞</i> 2%ччч∞ч _∞	0 83	I
-MootsevtJ		-	1				17											
Dog Food	н н	-	m		-									9			٥	
Tankage			нн		н	н	-			н				9			0	
Meat Sere; and Jack to Jack Sere;	H 1	2 2	н о		н е	-	-	יי יי		W.	87	44		38			0	
Poultry by-						н				-				2			0	
Feather Me					-		8							70			0	
889														·o		н	1	
Mealworm													1	1			o	
Reptiles														0		нню		
sessanta												1		1		el	-	1
sterestan									1					1			0	
ZeldeZ										B 180		1		1			0	1
Elephants												1		1			0	ļ
Manks		8			н							1		7			0	ı
salf seniro												5		λĥ.			0	I
eoth	7	211						70				89		23			0	
stal							101			1			-	1			0	
nogs		1	6	1 1			1	•		e grafi		1		16			0	
Horses	1						7	70				77		56			0	
греер	1											1		3		10	Ŋ	
alttab	-	10	: n d-		12			13				56		19			0	
	m u					I	7 7 8							176			0	
entus	.,		77 27		9.1		2 1	5	т	1		18						
Office Birds						1					-			4		- A	0	
Partridges			-	1								2		7			0	
Pheasents				150	· ·	10.00	543	10 1			11111		10	1		a restric	0	
Pigeons									-			5		70			0	
Datoks			1							100		77		2		а а	2	
Chickens	Name	0 01 4 0 0		77° E	161	- 24	1 20	1 464	fi -	manam	427	250	1 2	817		нн	2	
Turkeys	N WH	000 h	4 4 b	inn 8	6 2 4	N 4-	0.0	10.00	46	13 48	-	78		357		17.5	89	
			Aunzendori															
			var. Ku					90.0	1178		0.760		7	Iz		A Lessian	100	
		ute.	-suds v	Tun.		one one	ta leo	on one	5	st. paul san-diego schwarzengrund senftenberg	8 0	ton	4,5,12:1,2 - 4,5,12:d,a-d,1,7 6,7:y - 9,12:1,5 -	SII		30000 4m 3		
	lachus mager matum erts	bradeney blockley california cerre	cubana cubana derby dublin	florida gallinarum give grumpensis	indiana indiana infantia	Johannesburg kentucky lexington litchfield livingstone	land innesot ontevid	muenater newington newport oranienburg	ensacol ullorum eading	t. pau an-die chwarze enftenb	simbury taksony tallahasses tennesses	rphi-m	5,121, 5,121, 6,71y 9,1211,	TOTALS	Arisona	5:13,14 7:1,2,6 7:1,7,8 10:1,7,8 26:13,14 24:24-28 25:1,2,10	TOTALS	

Table 2. Distribution By States of Salmonella and Arisons Types in Animals in U. S. for the period January 1, 1962 - June 30, 1962

									-					The Person Name of Street, or other Persons Name of Street, or oth		-		-		-	-					-		
	eaemairA eaemairA einrollie ehrolle	Polaware Florida	Georgia	oriehI stonfilI	sas thaī	zwol /	Kentucky Louisians	ontal	Maryland Streenhosses	Minnesota	fqqfssissiM	Missouri	Montena New Jersey	Mew Mexico	Morth Garolina	otab angend	Pennsylvenia	South Carolina	South Dakota	essenneT saxeT	Tezna	JmomreV	sinigniv	mod 3 at deale	sinigativ Jashi nisneosiv	fetoT		
4,5,12:1,2 - 4,5,12:d,s-d,1,7 6,7:7 - 9,12:1,5 -			a		e e	lv lm																					1121	
Total Salmonella	67 20 14 3	5 145	THT 5	1 1	150	65 2	21 2	Ħ.	2	8 253	19	16 1	10 22		35	36	93	72	70	14 62	2 25	4	2	큐	9	36 1,233		
Artsone																												
5:13,14 7:1,2,6 7:1,7,8	2a 16 15a 38a 38a 10,1w		la		1a 1b	2a				38		2a.									2a					17 25	E 1.0	
10:1,7,8 16:1,2,5 20:13,11 20:13,11 20:1,2,0 26:29-30	. સ					Ju			n t	R		.0	23												a		444842	
Total Arisons	09 0 0	0 0	1. 0	0 . 0	2	3	0	0	2	0 8.	0	2	2 0	0	0	0	0 0	0	0	0	0 2	0	0	0	н	0 83		
Combined Salmonella and Arisona Total	67 20 64 3	3 9 45	5 ग्रा	1 1	152	68 2	21 2	ਜ਼ੀ	7	8 261	19	18 1	12 22	e l	35	II N	36 32	72	70	9 17.	62 27	4	70	큐	7 36	5 1,316		
											Key																	
				171919	a- Turkeys b- Chickens e- Packs d- Pigeons f- Pheasants f- Part-fores		g- Other Birds h- Swine 1. Gattle f- Sheep k- Borses 1. Pees	Birds		m- Cats n- Hice c- Cuinea Pigs p- Minks q- Elephants	Pige	FYFY F	s- Anteators t- Primates u- Baptiles u- Mealworms u- Egg		y-Poultry By-Products 2- Mest Soraps or Mest and Bone Soraps 4- Insides 4- Dog Food 4 Livestock-Poultry Feed	t Scraps kage Food setock-P	Producti or Mea	s and Bo	ne Soraj									

Prepared by
Laboratory Services
Animal Disease Eradication Division
Agricultural Research Service
UNITED STATES DEPARTMENT OF AGRICULTURE
Washington 25, D. C.